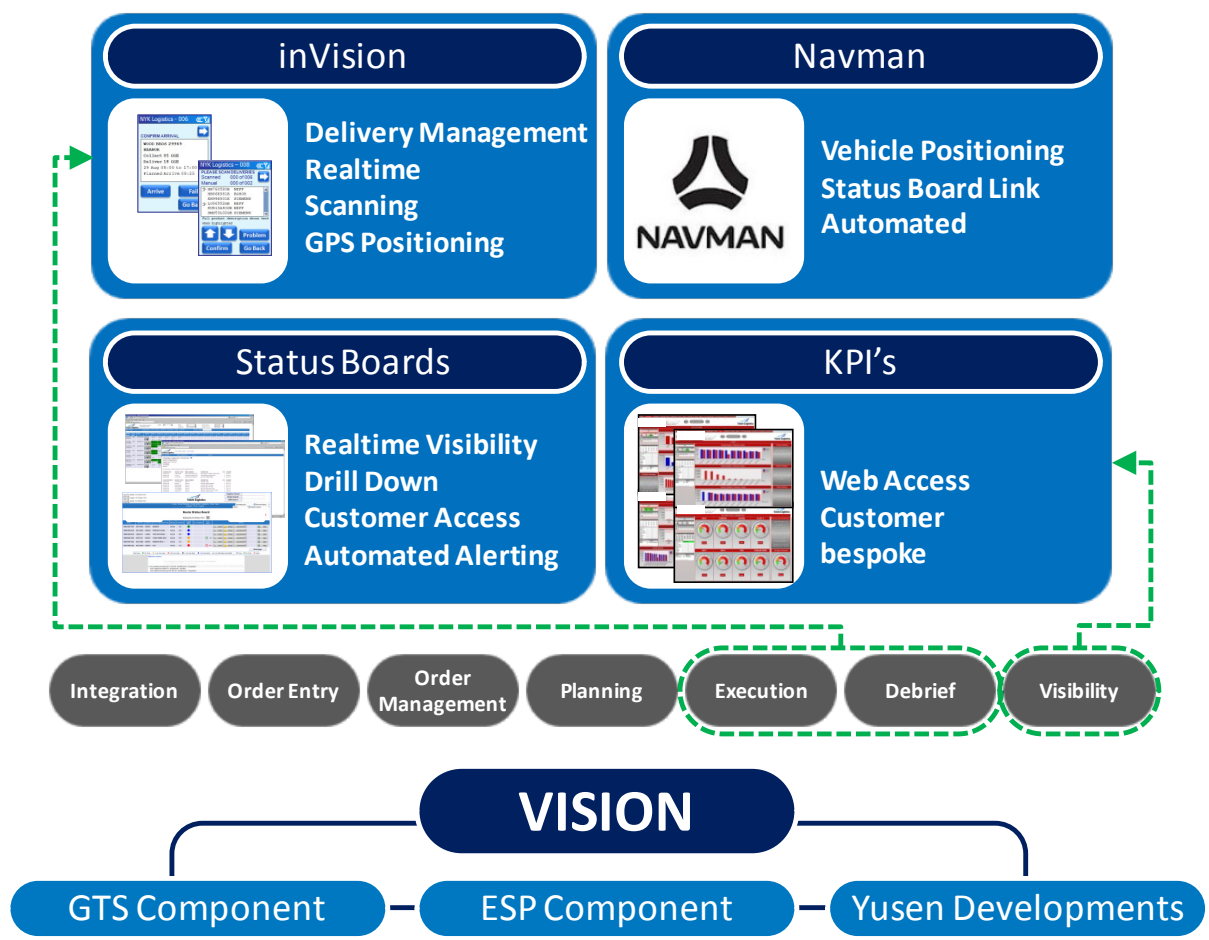




VISION

Yusen Logistics' transport management system

This tool provides our central planning team and outbases with full visibility of all deliveries and collections. The core VISION system is GTSv6 from Enterprise Software Ltd. VISION resides on our IBM iSeries platform which provides business critical services utilising 3 way replication and resilience.





Standard functionality includes:

- Business integration to automate entry of delivery/collection details and provide proof of delivery electronically
- Centralised route planning from the order pool
- Automated stringing (Gantt) plan to show stops, breaks, available run time on a planned route
- Exception alerting
- Debrief down to commodity and SKU level

Enhanced Yusen Logistics package

- inVision – real time delivery management and tracking using an in-cab mobile device.
- Route optimisation using DPS Logix
- Visibility to customers over the web using our Route Status Boards
- On line POD retrieval
- Integration with in-vehicle telematics solutions for route alerting
- Automatic data feeds into KPI reporting tools

The screenshot displays three main components of the Yusen Logistics software interface:

- Order Pool:** A table listing various orders with columns for Sts, PD, Name, Cust Ref, Tractor, Driver, Trailer, Tri1, Tri2, SR, Load, NC, Alert, Book?, RET., and O/Ride. A red callout box labeled "Order Pool" points to this table.
- Stringing Plan:** A Gantt chart showing the scheduling of orders for drivers. The chart has a time axis from 1 to 10. A red callout box labeled "Stringing Plan" points to this chart.
- Load Manager:** A detailed view of a specific load. It includes fields for Planning Depot, Load Id, Status, Group Id, Resource Details (Tractor, Trailer, Driver, Tel No), Load Size (Weight, PlanSp, Qty), Load Start/End Dates, and a table of load details. A red callout box labeled "Load Manager" points to this window.